5

## ABSTRACT

## METHOD FOR POSITIONING BY SATELLITES

The invention relates to a security-protected for positioning system by satellites, comprising constellation of satellites (11) sending out positioning signals under the control of a set of ground stations (14). A user receiver of the sald positioning signals comprises neans for sending, to a ground station, a request calling for a key which is necessary for interpreting them, advantageously accompanied by a recopy of positioning signals received. User servicing ground stations comprise means for receiving this request, 15 calculating the position of the user and verifying whether the user possesses a privileged status, and means for addressing the said key to the user receiver, in the event that the verification is positive, this key further comprising means for interpreting the positioning signals with the aid 20 of the key so as to deduce his own position therefrom.

Figure 2